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Relevance scale **1 Access control and authorization: Supporting location-based conditions in access**

Claudio A. Ardagna, Marco Cremonini, Ernesto Damiani, Sabrina De Capitani di Vimercati, Pierangela Samarati

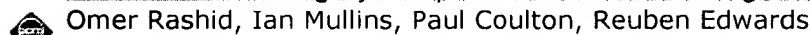
March 2006 **Proceedings of the 2006 ACM Symposium on Information, computer and communications security ASIACCS '06**

Publisher: ACM Press

Full text available:  [pdf\(347.30 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Location-based Access Control (LBAC) techniques allow taking users' physical location into account when determining their access privileges. In this paper, we present an approach to LBAC aimed at integrating location-based conditions along with a generic access control model, so that a requestor can be granted or denied access by checking her location as well as her credentials. Our LBAC model includes a novel way of taking into account the limitations of the technology used to ascertain ...

Keywords: access control, location-based services, mobile system

2 Games: Extending cyberspace: location based games using cellular phones

Omer Rashid, Ian Mullins, Paul Coulton, Reuben Edwards

January 2006 **Computers in Entertainment (CIE)**, Volume 4 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(697.71 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the current market many game developers and publishers treat the cellular phone as just another platform to which they can port a console game; they ignore the exciting new possibilities cellular phones provide via their inherent ability to maintain connectivity while on the move. One possibility is to extend the virtual world of traditional video games through location-based information, which allows users to play games that incorporate knowledge of their physical location and landscape, and ...

Keywords: cellular phones, location-based games, location-sensing

3 The AROUND architecture for dynamic location-based services

Rui José, Adriano Moreira, Helena Rodrigues, Nigel Davies

August 2003 **Mobile Networks and Applications**, Volume 8 Issue 4

Publisher: Kluwer Academic Publishers

Full text available:  [pdf\(194.30 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a generic concept of location-based service as an abstraction for supporting the association between computational resources and location. The objective is to extend the advantages of service-based architectures to the development of location-based systems, thus providing a more open and extensible alternative to the "vertical" approaches typically used in this type of system. The novel AROUND architecture is proposed as an approach for supporting location-based services in t ...

Keywords: info-mobility, location-based services, mobile computing, service discovery

4 Location & mobility: A Gestalt theoretic perspective on the user experience of location-based services

Jeni Paay, Jesper Kjeldskov

November 2007 **Proceedings of the 2007 conference of the computer-human interaction special interest group (CHISIG) of Australia on Computer-human interaction: design: activities, artifacts and environments OZCHI '07**

Publisher: ACM

Full text available:  pdf(269.18 KB) Additional Information: full citation, abstract, [references](#), [index terms](#)

Location-based services provide mobile users with information and functionality tailored to their geographical location. Within recent years these kinds of context-aware mobile systems have received increasing attention from software industry as well as from researchers within a wide range of computing disciplines. However, while a lot of research has been done into sensing, adapting and philosophizing over the complex concept of "context", little theoretically based knowledge exists about wh ...

Keywords: Gestalt theory, field study, location-based services

5 Location-based services: A peer-to-peer spatial cloaking algorithm for anonymous location-based service



Chi-Yin Chow, Mohamed F. Mokbel, Xuan Liu

November 2006 **Proceedings of the 14th annual ACM international symposium on Advances in geographic information systems GIS '06**

Publisher: ACM Press

Full text available:  pdf(385.22 KB) Additional Information: full citation, abstract, [references](#), [index terms](#)

This paper tackles a major privacy threat in current location-based services where users have to report their exact locations to the database server in order to obtain their desired services. For example, a mobile user asking about her nearest restaurant has to report her exact location. With untrusted service providers, reporting private location information may lead to several privacy threats. In this paper, we present a peer-to-peer (P2P)spatial cloaking algorithm in which mobile and stationa ...

Keywords: location privacy and spatial cloaking, location-based services, mobile computing

6 Location aware systems: Social practices in location-based collecting



Kenton O'Hara, Tim Kindberg, Maxine Glancy, Luciana Baptista, Byju Sukumaran, Gil Kahana, Julie Rowbotham

April 2007 **Proceedings of the SIGCHI conference on Human factors in computing systems CHI '07**

Publisher: ACM Press

Full text available:  pdf(1.69 MB) Additional Information: full citation, abstract, [references](#), [index terms](#)

The use of location-based technology to augment visitor experiences has received considerable attention over the years. In this paper, we take an alternative perspective on these kinds of location-based experiences by focussing on the *collecting* and *keeping* of

location-based content as opposed to simply the in situ consumption of content. We describe a trial of a location-based experience at London zoo in which mobile camera phones were used to access digital content at particul ...

Keywords: 2D barcodes, collecting, location-based computing, mobile phones, situated displays, visitor experience, zoo

7 [Effective location based services with dynamic data management in mobile environments](#)



Shiow-Yang Wu, Kun-Ta Wu

May 2006 **Wireless Networks**, Volume 12 Issue 3

Publisher: Kluwer Academic Publishers

Full text available: pdf(896.56 KB) Additional Information: full citation, abstract, [references](#), [index terms](#)

With the proliferation of mobile computing technologies, location based services have been identified as one of the most promising target application. We classify mobile information service domains based on feature characteristics of the information sources and different patterns of mobile information access. By carefully examining the service requirements, we identify the dynamic data management problem that must be addressed for effective location based services in mobile environments. We then ...

Keywords: cost analysis, dynamic data management, location based services, mobile information service model

8 [Fifth Australasian Information Security Workshop \(Privacy Enhancing Technologies\) \(AISW 2007\): A privacy enhancing mechanism based on pseudonyms for identity protection in location-based services](#)



Oliver Jorns, Gerald Quirchmayr, Oliver Jung

January 2007 **Proceedings of the fifth Australasian symposium on ACSW frontiers - Volume 68 ACSW '07**

Publisher: Australian Computer Society, Inc.

Full text available: pdf(333.09 KB) Additional Information: full citation, abstract, [references](#)

Over the past years Mobile Business has gained significant progress not only because of higher transfer rates as well as advanced processing power and memory capabilities of networks and mobile devices but also because of novel location-based mobile applications which raise many expectations in the mobile market. As a result network operators start to offer their services to 3rd party application providers which fosters the development of innovative applications. However, to ...

Keywords: hash function, identity management, location-based services, privacy, pseudonyms, security, telecommunication services

9 [Multidimensional data modeling for location-based services](#)



Christian S. Jensen, Augustas Kligys, Torben Bach Pedersen, Igor Timko

January 2004 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 13 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(359.59 KB) Additional Information: full citation, abstract, [citations](#), [index terms](#)

With the recent and continuing advances in areas such as wireless communications and positioning technologies, mobile, location-based services are becoming possible. Such services deliver location-dependent content to their users. More specifically, these services may capture the movements and requests of their users in multidimensional databases, i.e., data warehouses, and content delivery may be based on the results of complex queries on these data warehouses. Such queries aggregate detailed da ...

Keywords: Data modeling, Location-based services, Multidimensional data, Partial containment

10 Everyday use of mobiles: Because I carry my cell phone anyway: functional location-based reminder applications

 Pamela J. Ludford, Dan Frankowski, Ken Reily, Kurt Wilms, Loren Terveen

April 2006 **Proceedings of the SIGCHI conference on Human Factors in computing systems CHI '06**

Publisher: ACM Press

Full text available: .pdf(1.13 MB)

Additional Information: full citation, abstract, [references](#), [citations](#), [index terms](#)

Although they have potential, to date location-based information systems have not radically improved the way we interact with our surroundings. To study related issues, we developed a location-based reminder system, PlaceMail, and demonstrate its utility in supporting everyday tasks through a month-long field study. We identify current tools and practices people use to manage distributed tasks and note problems with current methods, including the common "to-do list". Our field study shows that P ...

Keywords: cell phone, everyday task, location-based information delivery, location-based reminder, mobile computing, mobile device, personal information management (PIM), place, ubiquitous computing

11 Work-in-progress: Finding communication hot spots of location-based postings

 Saija-Maria Lemmelä, Hannu J. Korhonen

April 2007 **CHI '07 extended abstracts on Human factors in computing systems CHI '07**

Publisher: ACM Press

Full text available: .pdf(278.25 KB) Additional Information: full citation, abstract, [references](#), [index terms](#)

The growing amount of location-based public postings will challenge the current visualization and access methods of location-based information. The aim of our work is to provide a clear overview of location-based postings and to support easy access to information the user is interested in. We designed a prototype using a semi-transparent heat map over a map view to visualize posting density on the area of interest. Automatically extracted keywords and dynamic time selection support the search ...

Keywords: heat map, location-based posting, location-based services, mobile computing, visualization

12 Paper session IR-3 (information retrieval): web retrieval: Hybrid index structures for location-based web search

 Yinghua Zhou, Xing Xie, Chuang Wang, Yuchang Gong, Wei-Ying Ma

October 2005 **Proceedings of the 14th ACM international conference on Information and knowledge management CIKM '05**

Publisher: ACM Press

Full text available: .pdf(311.46 KB) Additional Information: full citation, abstract, [references](#), [citations](#), [index terms](#)

There is more and more commercial and research interest in location-based web search, i.e. finding web content whose topic is related to a particular place or region. In this type of search, location information should be indexed as well as text information. However, the index of conventional text search engine is set-oriented, while location information is two-dimensional and in Euclidean space. This brings new research problems on how to efficiently represent the location attributes of web pag ...

Keywords: geographical ranking, geographical scope, location-based web search, spatial

index, textual index

13 Location tracking: An implementation method of a location-based active map

 **transformation system**

Yoshihide Hosokawa, Naoki Kimura, Naohisa Takahashi

May 2005 **Proceedings of the 6th international conference on Mobile data management MDM '05**

Publisher: ACM Press

Full text available:  pdf(237.09 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A map is one of the most useful media in disseminating urgent location-based information (e.g., information on urgent events like congestion, accidents, fire, or sales within a limited time). However, it is generally difficult to recognize the geographical features of urgent information by utilizing maps in mobile computing environments, because there is no technology that automatically focuses on areas within the small display frame of the mobile tool being used. In this paper, we present an imp ...

Keywords: context awareness, map transformation, mobile computing

14 Location & mobility: GeoHealth: a location-based service for nomadic home healthcare workers

Claus M. Christensen, Jesper Kjeldskov, Klaus K. Rasmussen

November 2007 **Proceedings of the 2007 conference of the computer-human interaction special interest group (CHISIG) of Australia on Computer-human interaction: design: activities, artifacts and environments OZCHI '07**

Publisher: ACM

Full text available:  pdf(899.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we describe GeoHealth - a geographical information system prototype for home healthcare workers who during a normal workday have to attend clients and patients that are physically distributed over a large geographical area. Informed by field studies of work activities and interviews with the healthcare workers, we have designed an interactive location-based service for supporting distributed mobile collaboration. The prototype explores a representational approach to context-awa ...

Keywords: Google maps, home healthcare, location-based services

15 Posters: Playing on a line: location-based games for linear trips

 Peter Kiefer, Sebastian Matyas, Christoph Schlieder

June 2007 **Proceedings of the international conference on Advances in computer entertainment technology ACE '07**

Publisher: ACM Press

Full text available:  pdf(323.05 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Most location-based games are designed for players who move freely around a geographic game board such as a city centre or a campus. By contrast, we discuss design issues for location-based games played when traveling from A to B on a predefined route, e.g. when following a biking trail along a river. We present the results of a simulation study that compares different alternatives of adopting a two-dimensional location-based game to a linear feature. As our running example for a linear locati ...

Keywords: game design, game theory, go, location-based games

16 Usage patterns of FriendZone: mobile location-based community services

Asaf Burak, Taly Sharon



October 2004 Proceedings of the 3rd international conference on Mobile and ubiquitous multimedia MUM '04

Publisher: ACM Press

Full text available: [pdf\(327.23 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

How do users accept, and use, for a long period of time, location based services (LBS) on their mobile handsets? FriendZone, a suite of mobile Location-based Community Services has been launched. The services included Instant Messaging and Locator (IM&L), Location-based Chat, and Anonymous Instant Messaging (AIM), with supporting Privacy Management. A 21 month usage survey of more than 47,000 users, most of them young adults, followed by user interviews, is reported herein. The results indicate t ...

Keywords: 3G, LBS, SMS, WAP, location-based services, mixed reality, mobile communities, ubiquitous computing

17 **Distribution: MUSA-shadow: concepts, implementation, and sample applications a location-based service supporting multiple devices**

Sebastian Fischmeister, Guido Menkhaus, Wolfgang Pree

February 2002 **Proceedings of the Fortieth International Conference on Tools Pacific: Objects for internet, mobile and embedded applications CRPIT '02**

Publisher: Australian Computer Society, Inc.

Full text available: [pdf\(1.15 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The proliferation of mobile devices has refocused interest on location-information exploiting applications. The most prominent problems are the support of devices with widely varying computing and user interface capabilities and a programming model, which promotes the development of location-based services. The article presents the concepts and implementation of MUSA-Shadow, which addresses both issues through a service infrastructure that provides high-level programming abstraction for the deve ...

Keywords: location-awareness, location-based systems, mobile agents, mobile computing, multi-platform support, user interfaces

18 **Anonymous Usage of Location-Based Services Through Spatial and Temporal Cloaking**



Marco Gruteser, Dirk Grunwald

May 2003 **Proceedings of the 1st international conference on Mobile systems, applications and services MobiSys '03**

Publisher: ACM Press

Full text available: [pdf\(275.46 KB\)](#) Additional Information: [full citation](#)

19 **Context and Location: MRM server: a context-aware and location-based mobile e-commerce server**



Lai Jin, Tatsuo Miyazawa

September 2002 **Proceedings of the 2nd international workshop on Mobile commerce WMC '02**

Publisher: ACM Press

Full text available: [pdf\(458.89 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper introduces a Mobile Resource Management (MRM) system for mobile E-commerce developed last year, mainly focusing on the server's implementation. The major advantages of the MRM are: (1) It provides location-based and context-aware services for mobile users. (2) It helps mobile E-commerce service providers (such as local advertisers) improve the effectiveness of their services, (for example through: better advertisements). (3) It improves real-time E-commerce services. In this paper, we ...

Keywords: agent, application paradigm, location-based/context-aware service, mobile e-commerce, system architecture

20 [Enabling location-based services in wireless LAN hotspots](#) 

Yen-Cheng Chen, Yao-Jung Chan, Cheung-Wo She

May 2005 **International Journal of Network Management**, Volume 15 Issue 3

Publisher: John Wiley & Sons, Inc.

Full text available:  [pdf\(477.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The wide deployment of IEEE 802.11 Wireless LAN (WLAN) makes possible application services developed in WLAN hotspots. Owing to the small cell size in WLAN hotspots, it is practical to develop location-based services with the awareness of the WLAN access points (APs) that mobile devices currently access. In this paper, we propose an effective location determination technique using the inherent SNMP support in WLAN APs. It is shown that the current location of a mobile device can be determined fr ...

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Relevance scale **1 Hierarchical hippocratic databases with minimal disclosure for virtual organizations**

Fabio Massacci, John Mylopoulos, Nicola Zannone

November 2006 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 15 Issue 4**Publisher:** Springer-Verlag New York, Inc.Full text available:  [pdf\(705.84 KB\)](#) Additional Information: [full citation](#), [abstract](#)

The protection of customer privacy is a fundamental issue in today's corporate marketing strategies. Not surprisingly, many research efforts have proposed new privacy-aware technologies. Among them, Hippocratic databases offer mechanisms for enforcing privacy rules in database systems for inter-organizational business processes (also known as virtual organizations). This paper extends these mechanisms to allow for hierarchical purposes, distributed authorizations and minimal disclosure su ...

Keywords: Access control, Delegation, Information security, Minimal disclosure, Privacy protection, Private data management, Virtual organizations

2 Enterprise privacy promises and enforcement Adam Barth, John C. MitchellJanuary 2005 **Proceedings of the 2005 workshop on Issues in the theory of security WITS '05****Publisher:** ACM PressFull text available:  [pdf\(261.05 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Several formal languages have been proposed to encode privacy policies, ranging from the Platform for Privacy Preferences (P3P), intended for communicating privacy policies to consumers over the web, to the Enterprise Privacy Authorization Language (EPAL), intended to enable policy enforcement within an enterprise. However, current technology does not allow an enterprise to determine whether its detailed, internal enforcement policy meets its published privacy promises. We present a data-centric ...

Keywords: EPAL, P3P, modal logic, policy summary, privacy policy

3 Collaborative Filtering: Specifying preferences based on user history Loren Terveen, Jessica McMackin, Brian Amento, Will HillApril 2002 **Proceedings of the SIGCHI conference on Human factors in computing systems: Changing our world, changing ourselves CHI '02****Publisher:** ACM PressFull text available:  [pdf\(475.14 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

terms

Many applications require users to specify preferences. We support users in this task by letting them define preferences relative to their personal history or that of other users. We implement this idea using a graphical technique called control shadows, which we have implemented on both a desktop computer and on a cell phone with a small, grayscale display. An empirical study compared user performance on the graphical interface and a text table interface with identical functionality. On the des ...

Keywords: collaborative filtering, history, mobile devices, reuse, visualization

4 User need satisfaction as a basis for evaluating cargo aircraft scheduling

James R. Coakley, Gerald R. Armstrong, Joseph C. Bryant, Stephen R. Gordon

January 1984 **Proceedings of the 16th conference on Winter simulation WSC '84**

Publisher: IEEE Press

Full text available:  pdf(1.53 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The primary emphasis of this study was to develop a measure of effectiveness for cargo airlift scheduling, based on satisfying the needs of the end user of the supplies. A detailed cargo airlift resupply network using Simulation Language for Alternative Modeling is developed and used to analyze the effects of applying different scheduling heuristics and alternative importance multiplier policies during the scheduling process. A modified worth assessment technique was used to estimate the re ...

5 An integrated platform for reliable multicast support in the regional mobile-IP environment



Hassan Omar, Tarek Saadawi, Myung Lee

April 2002 **ACM SIGMOBILE Mobile Computing and Communications Review**, Volume 6 Issue 2

Publisher: ACM Press

Full text available:  pdf(167.80 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Supporting reliable delivery of multicast datagrams, in IP networks, may necessitate the introduction of new elements and features. Further, considerable additional signaling may be required to support this service. Providing a platform that efficiently supports IP multicast delivery, in an environment where the multicast group members frequently change their locations, is a challenge for systems supporting mobility. In this paper, we describe a platform that allows the application of an interna ...

6 Agent communication: Specifying and resolving preferences among agent interaction patterns



Ashok U. Mallya, Munindar P. Singh

May 2006 **Proceedings of the fifth international joint conference on Autonomous agents and multiagent systems AAMAS '06**

Publisher: ACM Press

Full text available:  pdf(279.02 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A strength of commitment protocols is that they enable agents to act flexibly, thereby enabling them to accommodate varying local policies and respond to exceptions. A consequent weakness is that commitment protocols thus fail to distinguish between possible executions that are normal and those that may be allowed but are not ideal. This paper develops an approach for specifying preferences among executions that are allowed by a protocol. It captures sets of executions via an event constr ...

7 Short paper session: Towards a common API for publish/subscribe



Peter Pietzuch, David Evers, Samuel Kounev, Brian Shand

June 2007 **Proceedings of the 2007 inaugural international conference on Distributed event-based systems DEBS '07**

Publisher: ACM Press

Full text available:  pdf(233.14 KB) Additional Information: full citation, abstract, references

Over the last decade a wide range of publish/subscribe (pub/sub) systems have come out of the research community. However, there is little consensus on a common pub/sub API, which would facilitate innovation, encourage application building, and simplify the evaluation of existing prototypes. Industry pub/sub standards tend to be overly complex, technology-centric, and hard to extend, thus limiting their applicability in research systems.

In this paper we propose a common API for pub/su ...

8 Web technologies: Decentralized authorization and data security in web content delivery



Danfeng Yao, Yunhua Koglin, Elisa Bertino, Roberto Tamassia

March 2007 **Proceedings of the 2007 ACM symposium on Applied computing SAC '07**

Publisher: ACM Press

Full text available:  pdf(204.60 KB) Additional Information: full citation, abstract, references, index terms

The fast development of web services, or more broadly, service-oriented architectures (SOAs), has prompted more organizations to move contents and applications out to the Web. Softwares on the web allow one to enjoy a variety of services, for example translating texts into other languages and converting a document from one format to another. In this paper, we address the problem of maintaining data integrity and confidentiality in web content delivery when dynamic content modifications are ne ...

Keywords: authorization, content delivery networks, data integrity, web

9 Insight and perspectives for content delivery networks



George Pallis, Athena Vakali

January 2006 **Communications of the ACM**, Volume 49 Issue 1

Publisher: ACM Press

Full text available:  pdf(185.12 KB)  html(32.84 KB) Additional Information: full citation, abstract, references, index terms

Striking a balance between the costs for Web content providers and the quality of service for Web customers.

10 Electronic markets and electronic hierarchies



Thomas W. Malone, Joanne Yates, Robert I. Benjamin

June 1987 **Communications of the ACM**, Volume 30 Issue 6

Publisher: ACM Press

Full text available:  pdf(1.61 MB) Additional Information: full citation, abstract, references, citations, index terms

By reducing the costs of coordination, information technology will lead to an overall shift toward proportionately more use of markets—rather than hierarchies—to coordinate economic activity.

11 Embedded video in hypermedia documents: supporting integration and adaptive control



Dick C. A. Bulterman

October 1995 **ACM Transactions on Information Systems (TOIS)**, Volume 13 Issue 4

Publisher: ACM Press

Full text available:  pdf(2.41 MB) Additional Information: full citation, abstract, references, citations, index terms

As the availability of digital video becomes commonplace, a shift in application focus will

occur from merely accessing video as an independent data stream to embedding video with other multimedia data types into coordinated hypermedia presentations. The migration to embedded video will present new demands on application and support environments: processing of any one piece of video data will depend on how that data relates to other data streams active with ...

Keywords: adaptive control, embedded video, hypermedia documents, multimedia, synchronization, video presentation

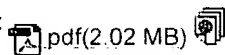
12 Using multiple knowledge sources for word sense discrimination

Susan W. McRoy

March 1992 **Computational Linguistics**, Volume 18 Issue 1

Publisher: MIT Press

Full text available:



.pdf(2.02 MB)



Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

[Publisher Site](#)

This paper addresses the problem of how to identify the intended meaning of individual words in unrestricted texts, without necessarily having access to complete representations of sentences. To discriminate senses, an understander can consider a diversity of information, including syntactic tags, word frequencies, collocations, semantic context, role-related expectations, and syntactic restrictions. However, current approaches make use of only small subsets of this information. Here we will des ...

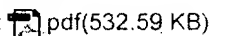
13 Posters: DAVE: a system for quality driven adaptive video delivery

Surya Nepal, Uma Srinivasan

November 2003 **Proceedings of the 5th ACM SIGMM international workshop on Multimedia information retrieval MIR '03**

Publisher: ACM Press

Full text available:



.pdf(532.59 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Delivering relevant video segments (video highlights) to a variety of devices operating under both wired and wireless platforms requires: (a) a mechanism for describing video content, and the environment in which it is to be delivered, and (b) a framework to support physical and semantic adaptation of a video. The aim of the adaptation process is to maximize users' viewing experiences of video quality and minimize resources required to deliver the content. Towards this, we have developed a quali ...

Keywords: adaptation algorithm, video adaptation, video delivery, video quality, video retrieval

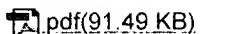
14 Hippocratic databases

Rakesh Agrawal, Jerry Kiernan, Ramakrishnan Srikant, Yirong Xu

August 2002 **Proceedings of the 28th international conference on Very Large Data Bases - Volume 28 VLDB '2002**

Publisher: VLDB Endowment

Full text available:



.pdf(91.49 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Hippocratic Oath has guided the conduct of physicians for centuries. Inspired by its tenet of preserving privacy, we argue that future database systems must include responsibility for the privacy of data they manage as a founding tenet. We enunciate the key privacy principles for such Hippocratic database systems. We propose a strawman design for Hippocratic databases, identify the technical challenges and problems in designing such databases, and suggest some approaches that may lead to ...

15 An Internet-based negotiation server for e-commerce

Stanley Y.W. Su, Chunbo Huang, Joachim Hammer, Yihua Huang, Haifei Li, Liu Wang, Youzhong Liu, Charnyote Pluempiwiriyawej, Minsoo Lee, Herman Lam

August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available:  pdf(355.19 KB) Additional Information: full citation, abstract, [citations](#), [index terms](#)

This paper describes the design and implementation of a replicable, Internet-based negotiation server for conducting bargaining-type negotiations between enterprises involved in e-commerce and e-business. Enterprises can be buyers and sellers of products/services or participants of a complex supply chain engaged in purchasing, planning, and scheduling. Multiple copies of our server can be installed to complement the services of Web servers. Each enterprise can install or select a trusted negotia ...

Keywords: Constraint evaluation, Cost- benefit analysis, Database, E-commerce, Negotiation policy and strategy, Negotiation protocol

16 Tools & techniques track: recommending and alerting: A generic alerting service for digital libraries 

George Buchanan, Annika Hinze

June 2005 **Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries JCDL '05**

Publisher: ACM Press

Full text available:  pdf(195.49 KB) Additional Information: full citation, abstract, [references](#), [citations](#), [index terms](#)

Users of modern digital libraries (DLs) can keep themselves up-to-date by searching and browsing their favorite collections, or more conveniently by resorting to an alerting service. The alerting service notifies its clients about new or changed documents.

Proprietary and mediating alerting services fail to fluidly integrate information from differing collections. This paper analyses the conceptual requirements of this much-sought after service for digital libraries. We demonstrate that the diff ...

Keywords: alerting, digital libraries, publish/subscribe

17 The relational model for database management: version 2 

E. F. Codd

January 1990 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available:  pdf(28.61 MB) Additional Information: full citation, abstract, [references](#), [cited by](#), [index terms](#), review

From the Preface (See Front Matter for full Preface)

An important adjunct to precision is a sound theoretical foundation. The relational model is solidly based on two parts of mathematics: firstorder predicate logic and the theory of relations. This book, however, does not dwell on the theoretical foundations, but rather on all the features of the relational model that I now perceive as important for database users, and therefore for DBMS vendors. My perceptions result from 20 y ...

18 Document creation II: Instructional information in adaptive spatial hypertext 

Luis Francisco-Revilla, Frank Shipman

October 2004 **Proceedings of the 2004 ACM symposium on Document engineering DocEng '04**

Publisher: ACM Press

Full text available:  pdf(1.12 MB) Additional Information: full citation, abstract, [references](#), [citations](#), [index terms](#)

Spatial hypertext is an effective medium for the delivery of help and instructional information on the Web. Spatial hypertext's intrinsic features allow documents to visually reflect the inherent structure of the information space and represent implicit relationships

between information objects. This work presents a study of the effectiveness of spatial hypertext as medium for delivery of instructional information. Results were gathered based on direct observation of the people reading a spat ...

Keywords: adaptation, information delivery, spatial hypertext

19 PP-trust-X: A system for privacy preserving trust negotiations

 A. Squicciarini, E. Bertino, Elena Ferrari, F. Paci, B. Thuraisingham
July 2007 **ACM Transactions on Information and System Security (TISSEC)**, Volume 10

Issue 3

Publisher: ACM Press

Full text available:  pdf(1.05 MB) Additional Information: full citation, abstract, [references](#), [index terms](#)

Trust negotiation is a promising approach for establishing trust in open systems, in which sensitive interactions may often occur between entities with no prior knowledge of each other. Although, to date several trust negotiation systems have been proposed, none of them fully address the problem of privacy preservation. Today, privacy is one of the major concerns of users when exchanging information through the Web and thus we believe that trust negotiation systems must effectively address pr ...

Keywords: Access control, attribute-based access control, automated trust negotiation, credentials, privacy, strategy

20 Highly personalized information delivery to mobile clients

Bahattin Ozen, Ozgur Kilic, Mehmet Altinel, Asuman Dogac
November 2004 **Wireless Networks**, Volume 10 Issue 6

Publisher: Kluwer Academic Publishers

Full text available:  pdf(924.80 KB) Additional Information: full citation, abstract, [references](#), [index terms](#)

The inherent limitations of mobile devices necessitate information to be delivered to mobile clients to be highly personalized according to their profiles. This information may be coming from a variety of resources like Web servers, company intranets, email servers. A critical issue for such systems is scalability, that is, the performance of the system should be in acceptable limits when the number of users increases dramatically. Another important issue is being able to express highly perso ...

Keywords: information delivery to mobile devices, personalization, query indexing, querying XML documents, user profiles

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6	BRS	6897418	(locat\$3 OR department\$3 OR office\$1 OR home\$1 OR organiz\$4)
7	BRS	9220184	(recipient\$1 OR employ\$4 OR receiv\$3 OR deliver\$3 OR send\$3 OR mail\$3 OR clert\$3 OR staff\$1 team\$1 or worker\$1)
8	BRS	3347757	(message\$1 OR e-mail\$1 OR email\$1 OR fax OR facsimil\$3 OR mail\$1 OR parcel\$1 OR card\$1 OR call\$3 OR pager\$1 OR paging)
9	BRS	147419	S5 and S7 and S8 and S9
10	BRS	14	S9 and (mail-room)
11	BRS	163181	S9 and ((database\$1 same (compil\$3 or access\$3 or updat\$3 or monitor\$1)))
12	BRS	65	S9 and ((database\$1 same compil\$3)) same (access\$3 and updat\$3 and monitor\$1)
13	BRS	10411	S9 and ((database\$1 same (access\$3 and updat\$3 and monitor\$1)))
14	BRS	71	S9 and ((voice-mail or emai or fax) same (business adj2 rule\$1))

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16	BRS	264	S9 and (integrat\$3 or compil\$3) and (voice-mail and email and fax)
17	BRS	11	S9 and (calendar) and (telephone and mail and email and fax) and (status) and ((out-of-office) near message\$1)
18	BRS	3	(delivery adj preference adj hierarchy) and ((telephone and mail and email and fax) same message\$1)
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21	BRS	821	S40 and 707/1-10,100-102,104.1,200-201.ccls.
22	BRS	0	S40 and 709/203, 217-224, "231".ccls.
23	BRS	634	S40 and 709/203,217-224,231.ccls.
24	BRS	352	S40 and "379"/\$.ccls.
25	BRS	352	S40 and "379"/\$.ccls.
26	BRS	281	S40 and "455"/\$.ccls.
27	BRS	43	S40 and 455/456.1.ccls.